Í

Vect	or la	Vector	Ib
0.01	0.01	0.02	0,02
1.45	1.45	0.17	0.17
0	0	0.18	0.18
0	0	0	0
0	0	0	0
0	0	0.33	0.33
0	0	0	0
0	0.21	0,25	0.25
0	0	0	-0.0
0	0	0	0
0	0	Ō	-0.0
0	0	0.00	0.0
0	0	0	0
0	0	0	0
0.04	0	0	0
0	0	0	0
0	0.32	0	0
0	0	0	0
0	0	· 0	0
0	0	0	0
0	0	0	0
0	Ŏ	0	0

Figure I

Vert	or 2g	I Ve	ector 2b
0.00	0.00	0.02	0.01
0	0	0	0
0	0	0.25	0.25
0	0	0	0
0	0	0	0
3.29	3.29	0.46	0.46
0	0	0.57	0.57
0	0	0	0
0	0	0	-0.0
0	0	0	0
0	0	0,00	0.0
0	0	0	0
0	0		0
0	0		0
0	0	- $0$	0
0	0	0.44	0.44
0	-0.2	- $0.44$	0.44
0	0		0
0.5	0		10
0	0	0	0
0	0	0	0
0	0	0	<u> </u>

Figure 2

Vec	tor 3a		Vec	d E. 105
0.00	00,0		0.04	0.04
0	0		0	0
0	0		0	0
0	0	]	0	0
0	0		0	0
0	0		0	0
2.81	2.81		2.34	2.34
0	0	7	0	0
0	0	7	0	0
0	0		0	0
0	0		0	0
0	0	7	0	0
0	0		0	0
0	0		0	0
0	0	7	0	0
0	0		0	0
0	0	7	0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0

Figure 3

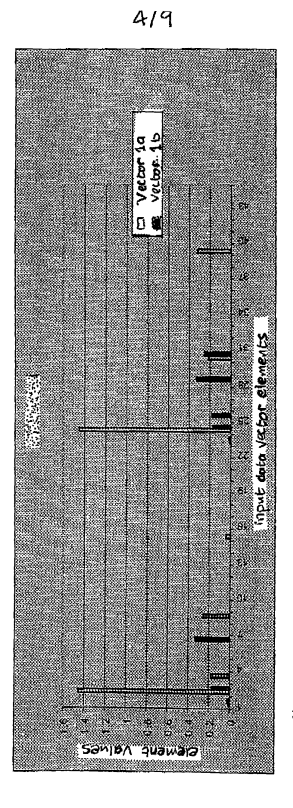


Figure 4

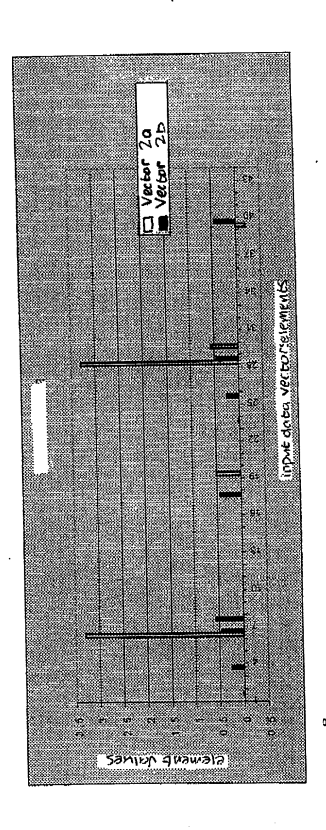


Figure 5

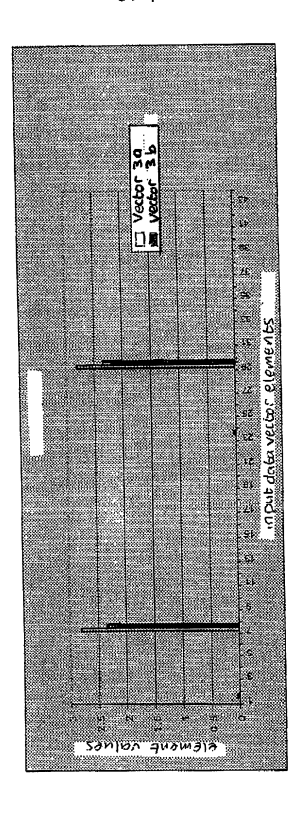


Figure 6

	Jedan F Jaccords	Contract of the second	e set example coefficient			-						
Faccard Association		Softwar.	COT DESTRICT		10	· ·	17.	12	11/	17	77	
		A Tringlation	a, Ewalkoedi)	שואלפוס	0.000005		00004	00000	0.000002	000000	0,000002	
	stance		7. REFIGURE S. KNOWLEDGE B. FACHURELL	SACT RESEMBLIC	20	76	21	J.k	420	22.	45	
	Firefidean Distance		1. Retroum	Set axample		2	9	71	17	1.	21	77
			7000	していた。			7.7	7		1.3		

Figure 7

				Inccard Association	ciation	
	Prolidean Distance	tance			To lead the	Telegraph 1
	CUCIIOCALI Z		4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	T. ROFFEE	6. KNOWIEDSE C.	
	2. Retrain	3 KNOWIEGER	2. Retrain 3. Knowledge 4. cucineum Set example	set example	set example	COEfficient
という	con overinole iset example	Set exemple	CISUALCE			_
		, ,	00000	<u> </u>	0	
-	0	1411	0.0000		•	<b>c</b>
7.1			0.00157	,	<b>)</b>	2
	1.	808	v.cron.n	-	,	_
2.7	7.7	, , ,	6,000	16		
	71	2	0.0000	O.T.	) 1 T	5170
2.3	or		25047.	10	196	0.015
		PLC -	7/7/00/0	1.7		,
- 2 A	2	714			103	
1 107		1220	0.00056	01		
7 7	2	1337	22221			
4.7						

Figure 8

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Figure 9